

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S12	3754	349/42.CCLS. 349/43.CCLS. 349/48.CCLS. 349/50.CCLS. 349/51.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 10:39
S13	35	S12 (MIM ADJ diode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/27 10:53
S15	5	("4728172" "5893621" "6243062" "6593991" "6914641").PN. OR ("7184108"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/02/27 11:32
S16	3754	349/42.CCLS. 349/43.CCLS. 349/48.CCLS. 349/50.CCLS. 349/51.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 12:49
S17	35	S16 (MIM ADJ diode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/27 12:49
S18	6694	349/42.CCLS. 349/43.CCLS. 349/48.CCLS. 349/50.CCLS. 349/51.CCLS. 349/113.CCLS. 349/114.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 12:49

S20	30	S18 (MIM ADJ diode) NOT S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/27 12:49
S24	451	S18 current voltage (reflect OR reflection OR reflective) (transmit OR transmission OR transmissive) (contact OR overlap\$) (four OR fourth)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/27 13:03
S25	535	(transflect\$ OR (transmiss\$3 NEAR reflecti\$)) WITH (diode OR MIM OR TFD)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/28 10:30
S26	6697	349/42.CCLS. 349/43.CCLS. 349/48.CCLS. 349/50.CCLS. 349/51.CCLS. 349/113.CCLS. 349/114.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/28 10:31
S27	452	S26 current voltage (reflect OR reflection OR reflective) (transmit OR transmission OR transmissive) (contact OR overlap\$) (four OR fourth)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/28 10:31
S28	513	S25 NOT S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/28 10:31

S29	9	(transflect\$ OR (transmiss\$3 NEAR3 reflecti\$2)). CLM. (diode OR MIM OR TFD). CLM. (current NEAR2 voltage). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/28 12:52
S45	2	349/49-53.CCLS. AND 349/114. CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 14:14
S46	62	349/49-53.CCLS. AND (transflect\$3 (transmiss\$3 WITH reflect\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 14:16
S47	342	349/49-53.CCLS. AND (MIM TFD diode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 14:52
S48	360	349/114.CCLS. AND (MIM TFD diode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:50
S49	458	349/50-51.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/02 09:51
S50	375	kim-jin-hong.IN. chai-chong-chul. IN. shin-kyoung-ju. IN. oh-joon-hak. IN. hong-sung-jin. IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 10:15

S51	137	((transflect\$ OR (transmiss\$3 reflecti\$2)) (diode OR MIM OR TFD) current voltage).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/02 10:32
S52	6	((MIM NEAR diode) current voltage).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/20 07:59
S53	71	((((MIM OR (metal ADJ insulator ADJ metal)) NEAR diode)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/20 08:04
S54	13	((((thin ADJ film ADJ diode) OR TFD) reflect\$ transmi\$ electrode).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/20 08:32

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